

Now Acquiring ISS Cargo Services Commercially!





May 25, 2012











Commercial Crew Partners

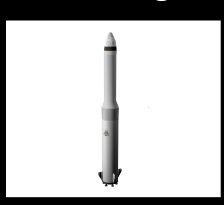


Boeing





Blue Origin







Sierra Nevada

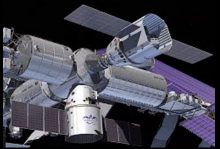






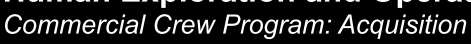
SpaceX







Human Exploration and Operations





CY [2010	2011	2012	2013	2014	2015	2016	2017	
Commercial Crew Developmen	t 5 Partners: Bl	CCDev 5 Partners: Blue Origin, Boeing, Paragon, Sierra Nevada, ULA Scope: Crew Transportation System Technologies and Concepts Total Amount Awarded: \$50M							
Commercial Crew Developmen Round 2	t 4 Pe	CCDev 2 4 Partners: Blue Origin, Boeing, Sierra Nevada, SpaceX Scope: Elements of a Crew Transportation System Total Amount Awarded: \$315M							
Commercial Crew Integrated Capability		CCiCap 3 Partners: Boeing, Sierra Nevada, SpaceX Scope: Integrated Crew Transportation Systems Total Amount Awarded: \$1,167M							
Commercial Crew transportati Capability				CPC (Phas artners: Boeing, Sie Scope: Early Certif Total Amount Awa	rra Nevada, SpaceX		CtCap (Phase 2) Partners: TBD fication Plus Initial I	ISS Missions	
								21	



Collaborations for Commercial Space Capabilities

Advancing privatesector integrated space capabilities

Emerging products or services have potential for commercial availability to government and nongovernment customers.

Spurring economic growth as new space markets are created

New capabilities may result in opportunities for industry to provide cost-effective commercial products and services to low-Earth orbit and beyond.

Current Initiative Status

- Evaluating proposals
- Selection July
- Execution August